Serial No. 10/500,204

Attorney Docket No. PD010078

## **INTHECLAIMS**

Please amend the claims as follows:

- 1. (Currently Amended) Method for automatic detection of data types for data type dependent processing by a technical device, comprising the steps of:
  - a) receiving data,
- b) analyzing said received data to determine whether the format of said data can be detected,
- c) after detecting the format of the received data, using said detected format for evaluating whether said data items types of said received data are at least one of:
- metadata being defined as data with a link pointing to reference data and any data referring to said link,
- essence data being defined as data without an attached link pointing to reference data, and
- a container containing at least one of: metadata, essence data, and a different data container,
- d) evaluating whether <u>a said technical</u> device is able to interpret said metadata or essence data for reproducing a physical representation of said <u>received</u> data so as to indicate that the <u>received</u> data is either physical data or abstract data, and
- e) supplying the result of said evaluations to the technical device for data type dependent processing of said received data.
- 2. (Currently Amended) Method according to claim 1, wherein the <u>received</u> data being interpretable by said technical device is also indicated whether the format type of said <u>received</u> data is one of a number of specified format types.
- 3. (Currently Amended) Method according to claim 1, wherein for data <u>not</u> being not interpretable by said technical device is also indicated if it is <u>indicated as</u> being in a text format if said not interpretable data is detected as being text.

Serial No. 10/500,204

Attorney Docket No. PD010078

- 4. (Currently Amended) Method according to claim 1, wherein said technical device is a data sorting device, a database management system or a data content browser.
  - 5-11 (Cancelled)
- 12. (Currently Amended) Method according to claim  $\frac{11}{1}$ , wherein said received data is determined to be abstract data instead of said physical data type.
- 13. (Currently Amended) Method according to claim 11 1, wherein said interpretation by said device is displaying said data as a picture.